

CITY OF SAN ANTONIO

DEVELOPMENT SERVICES & FIRE DEPARTMENTS

FIRE FLOW TEST REPORT

PROJECT INFORMATION:
Project Name:
Street Address:
City, State, Zip Code:
FIRE FLOW TESTING COMPANY INFORMATION:
Name of individual preparing this report:
Company represented:
Street Address:
City, State, Zip Code:
Telephone number:
Signature individual preparing report attesting to the accuracy of data contained herein:
Date of this report:
WATER PURVEYOR INFORMATION:
Name of individual witnessing flow test:
Name of water purveyor:
Signature of water purveyor witness attesting to the accuracy of data in this report:
FIRE FLOW INFORMATION:
Date and time of flow test:
Location of "flow" hydrant(s):
Location of "test" hydrant:
***Theoretical fire flow (gpm) available at twenty (20) psi:

***For building Permit Application

FIRE FLOW TEST DATA SHEET

DATE		ТЕ	ST		1										
	TIME AM PM	HYDRANT		FLOWING HYDRANT				ACTUAL	FLOWING HYDRANT					TOTAL FLOW	
		STATIC (psi)	RESI- DUAL (psi)	PITOT (psi)	DIA (in)	THEOR FLOW (gpm)	HYD COEF	FLOW (gpm)	PITOT (psi)	DIA (in)	THEOR FLOW (gpm)	HYD COEF	ACTUAL FLOW (gpm)	ACTUAL (gpm)	AT 20 p (gpm)
						ON.									
	SKE	TCH F	LOW 1	EST L	OCATI	<u>ON:</u>									
	SKE	<u>TCH F</u>	LOW 1	TEST L	OCATI	<u>.OIN:</u>									
	SKE	<u>TCH F</u>	LOW 1	EST L	OCATI	ON.									
	SKE	TCH F	LOW 1	EST L	OCATI	OIN:									
	SKE	TCH F	LOW 1	EST L	OCATI	OIN:									
	SKE	TCH F	LOW 1	ESTL	OCATI	OIN:									
	SKE	TCH F	LOW 1	ESTL	OCATI	OIN:									
	SKE	TCH F	LOW 1	ESTL	OCATI	OIN:									